T 37. 3	****	Cooneh Mout	DB	Time stamp
L Number	Hits	Search Text	USPAT;	2003/12/11 15:04
1	4946	((606/4-6) or (607/88,89) or	·	2003/12/11 13:04
		(128/898)).CCLS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	100	(P	<pre>IBM_TDB USPAT;</pre>	2003/12/11 15:05
2	102	(Peyman near2 Gholam).in.	US-PGPUB;	2003/12/11 15.05
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	4077	(prevent\$3 delay\$3 alleviat\$3 treat\$5)	USPAT;	2003/12/11 15:14
]]	4077	same ((macular adj degeneration\$1) (age	US-PGPUB;	2000, 12, 11 10.11
		same related same macular same	EPO; JPO;	
		degeneration\$1) drusen)	DERWENT;	
		acychic zaczoni, az ason,	IBM TDB	
4	1396	(prevent\$3 delay\$3 alleviat\$3 treat\$5)	USPAT;	2003/12/11 15:14
1	1330	same ('AMD' 'CNV' 'ARMD')	US-PGPUB;	
		James (1215 July 12215)	EPO; JPO;	
			DERWENT;	
ļ			IBM TDB	
5	5813	(prevent\$3 delay\$3 alleviat\$3 treat\$5)	USPĀT;	2003/12/11 15:16
•		same ((macular adj degeneration\$1) (age	US-PGPUB;	
		same related same macular same	EPO; JPO;	
		degeneration\$1) (coroid\$2	DERWENT;	
1		neovascularization) drusen)	IBM_TDB	
6	1027	((prevent\$3 delay\$3 alleviat\$3 treat\$5)	USPAT;	2003/12/11 15:16
		same ((macular adj degeneration\$1) (age	US-PGPUB;	
		same related same macular same	EPO; JPO;	
		degeneration\$1) (coroid\$2	DERWENT;	
		neovascularization) drusen)) and laser\$1	IBM_TDB	
7	263	((prevent\$3 delay\$3 alleviat\$3 treat\$5)	USPAT;	2003/12/11 15:17
		same ((macular adj degeneration\$1) (age	US-PGPUB;	
		same related same macular same	EPO; JPO;	
		degeneration\$1) (coroid\$2	DERWENT;	
		neovascularization) drusen)) and (laser\$1	IBM_TDB	i
		same (coagulat\$3 photocoagulat\$3))	HCDAM-	2003/12/11 15:18
8	25		USPAT; US-PGPUB;	2003/12/11 13:18
		same ((macular adj degeneration\$1) (age	1	[
		same related same macular same	EPO; JPO; DERWENT;	}
		degeneration\$1) (coroid\$2 neovascularization) drusen)) and (laser\$1	IBM TDB	
		same (coagulat\$3 photocoagulat\$3))) and	1511_155	
		(photosensitive same (agent\$1 drug		
	1	composition\$1))		
9	5	1	USPAT;	2003/12/11 15:53
"		((((prevent\$3 delay\$3 alleviat\$3 treat\$5)	US-PGPUB;	
		same ((macular adj degeneration\$1) (age	EPO; JPO;	
		same related same macular same	DERWENT;	
		degeneration\$1) (coroid\$2	IBM TDB	
		neovascularization) drusen)) and (laser\$1	_	
		same (coagulat\$3 photocoagulat\$3))) and		
		(photosensitive same (agent\$1 drug		
		composition(1)))		
10	8	(((606/4-6) or (607/88,89) or	USPAT;	2003/12/11 17:51
		(128/898)).CCLS.) and (((prevent\$3	US-PGPUB;	
		delay\$3 alleviat\$3 treat\$5) same ((macular	EPO; JPO;	
		adj degeneration\$1) (age same related same	DERWENT;	
		macular same degeneration\$1) (coroid\$2	IBM_TDB	
1		neovascularization) drusen)) and (laser\$1		
		same (coagulat\$3 photocoagulat\$3))) and		
		(photosensitive same (agent\$1 drug		
1		composition(1)))	<u> </u>	<u> </u>

11	20		USPAT;	2003/12/11 16:41
		same ((macular adj degeneration\$1) (age	US-PGPUB;	
		same related same macular same	EPO; JPO;	
		degeneration\$1) (coroid\$2	DERWENT;	
		neovascularization) drusen)) and (laser\$1	IBM_TDB	
		<pre>same (coagulat\$3 photocoagulat\$3))) and</pre>		
		(photosensitive same (agent\$1 drug		
		composition(1))) not (((Peyman near2		
İ		Gholam).in.) and ((((prevent\$3 delay\$3		
		alleviat\$3 treat\$5) same ((macular adj		
		degeneration\$1) (age same related same		
		macular same degeneration\$1) (coroid\$2		
		neovascularization) drusen)) and (laser\$1		
		same (coagulat\$3 photocoagulat\$3))) and		
		(photosensitive same (agent\$1 drug		
		composition(1))))		0000/10/11 17 46
12	17	(((((prevent\$3 delay\$3 alleviat\$3 treat\$5)	USPAT;	2003/12/11 17:46
		same ((macular adj degeneration\$1) (age	US-PGPUB;	
		same related same macular same	EPO; JPO;	
1	1	degeneration\$1) (coroid\$2	DERWENT;	
		neovascularization) drusen)) and (laser\$1	IBM_TDB	
,		same (coagulat\$3 photocoagulat\$3))) and		
		(photosensitive same (agent\$1 drug		
	i	composition(1))) not (((Peyman near2		
		Gholam).in.) and ((((prevent\$3 delay\$3 alleviat\$3 treat\$5) same ((macular adj		
		degeneration\$1) (age same related same		
		macular same degeneration\$1) (coroid\$2		
		neovascularization) drusen)) and (laser\$1		
		same (coagulat\$3 photocoagulat\$3))) and		
		(photosensitive same (agent\$1 drug		
		composition(1))))) not (((606/4-6) or		
		(607/88,89) or (128/898)).CCLS.) and		
		((((prevent\$3 delay\$3 alleviat\$3 treat\$5)		
		same ((macular adj degeneration\$1) (age	İ	
		same related same macular same		
		degeneration\$1) (coroid\$2		
		neovascularization) drusen)) and (laser\$1		
ŀ		same (coagulat\$3 photocoagulat\$3))) and		
	}	(photosensitive same (agent\$1 drug		
		composition\$1))))		
13	74		USPAT;	2003/12/11 17:46
		(128/898)).CCLS.) and ((prevent\$3 delay\$3	US-PGPUB;	
		alleviat\$3 treat\$5) same ((macular adj	EPO; JPO;	
		degeneration\$1) (age same related same	DERWENT;	
		macular same degeneration\$1) (coroid\$2	IBM_TDB	
		neovascularization) drusen))		0000/10/11 1= :=
14	21	(((606/4-6) or (607/88,89) or	USPAT;	2003/12/11 17:47
		(128/898)).CCLS.) and ((prevent\$3 delay\$3	US-PGPUB;	
		alleviat\$3 treat\$5) same ('AMD' 'CNV'	EPO; JPO;	
1		'ARMD'))	DERWENT;	
		WG 6160040 A WG 6504330 A	IBM_TDB	2002/12/11 17:51
15	8	(US-6162242-\$ or US-6524330-\$ or US-6607522-\$ or US-6622729-\$).did. or	USPAT; US-PGPUB	2003/12/11 17:51
			US-PGPUB	
		(US-20030093065-\$ or US-20010039438-\$ or US-20020165525-\$ or US-20030093064-\$).did.		
1.0			HCDAT.	2003/12/11 17:53
16	6		USPAT; US-PGPUB;	2003/12/11 17:53
1	1	US-6607522-\$ or US-6622729-\$).did. or	EPO; JPO;	
1	1	(US-20030093065-\$ or US-20010039438-\$ or US-20020165525-\$ or	DERWENT;	
		US-20020165525-\$ or US-20030093064-\$).did.) and (verteporfin	IBM TDB	
		protoporphyrin 'SnET2' 'NPe6')	15.1-155	
17	3		USPAT;	2003/12/11 17:53
1 '		US-6607522-\$ or US-6622729-\$).did. or	US-PGPUB;	
		(US-20030093065-\$ or US-20010039438-\$ or	EPO; JPO;	
		US-20020165525-\$ or	DERWENT;	
1		US-20030093064-\$).did.) and (verteporfin	IBM TDB	
		protoporphyrin 'SnET2' 'NPe6')) and	-	
	L	((argon diode) same laser\$1)		

18	3	((((US-6162242-\$ or US-6524330-\$ or US-6607522-\$ or US-6622729-\$).did. or	USPAT; US-PGPUB;	2003/12/11 17:58
		(US-20030093065-\$ or US-20010039438-\$ or	EPO; JPO;	
	j	US-20030093063-\$ or US-20010039436-\$ or	DERWENT;	
		US-20030093064-\$).did.) and (verteporfin	IBM TDB	
		protoporphyrin 'SnET2' 'NPe6')) and	100-100	
		((argon diode) same laser\$1)) and spot\$1		
20	۱ ء	((((prevent\$3 delay\$3 alleviat\$3 treat\$5)	USPAT:	2003/12/11 17:58
120		same ((macular adj degeneration\$1) (age	US-PGPUB;	2003,12,11 17.00
		same related same macular same	EPO; JPO;	
		degeneration\$1) (coroid\$2	DERWENT;	
		neovascularization) drusen)) and (laser\$1	IBM TDB	
		same (coagulat\$3 photocoagulat\$3))) and	_	
		(photosensitive same (agent\$1 drug		
		composition\$1))) and ((((US-6162242-\$ or		
		US-6524330-\$ or US-6607522-\$ or		
		US-6622729-\$).did. or (US-20030093065-\$ or		
	1	US-20010039438-\$ or US-20020165525-\$ or		
		US-20030093064-\$).did.) and (verteporfin		1
		protoporphyrin 'SnET2' 'NPe6')) and		
		((argon diode) same laser\$1)) and spot\$1)		

_	1	Document ID	Issue Date	Title	Curren t OR
1		US 20010039438 A1		Method for treating neovascularization	607/88
2		US 20020049247 A1	2002042 5	Novel treatment for eye disease	514/41 0
3	\boxtimes	US 20030093064 A1	2003051 5	Method to treat age-related macular degeneration	606/4
4	×	US 20030093065 A1	2003051 5	Method to treat age-related macular degeneration	606/4
5		US 20030118657 A1	2003062 6	Treatment of disease states characterized by excessive or inappropriate angiogenesis	424/48 9
6		US 20030171320 A1	2003091	Methods for treating ocular neovascular diseases	514/44
7	\boxtimes	US 5633275 A	1997052 7	Photochemotherapeutica l obstruction of newly-formed blood vessels	514/41 0
8		US 5935942 A	1999081 0	Selective and non-invasive visualization or treatment of vasculature	514/63
9		US 6140314 A	2000103	Selective and non-invasive visualization or treatment of vasculature	514/63
10		US 6162242 A	2000121 9	Selective photodynamic treatment	607/88
11		US 6248727 B1	2001061	Selective and non-invasive visualization or treatment of vasculature	514/63
12		US 6524330 B1	2003022	Method of ocular treatment	607/89

'		Inventor
	1	Brazzell, Romulus Kimbro
	2	Chen, James C.
	3	Peyman, Gholam A.
	4	Peyman, Gholam A.
	5	West, Jennifer L. et al.
·	6	Guyer, David R.
	7	Mori, Keisuke et al.
	8	Zeimer, Ran
	9	Zeimer, Ran
	10	Peyman, Gholam A.
	11	Zeimer, Ran
	12	Khoobehi, Bahram et al.

	1	Document ID	Issue Date	Title	Curren t OR
13	IXI	US 6607522 B1	:	Methods for tissue welding using laser-activated protein solders	606/8
14	☒	US 6622729 B1	2003092 3	Selective photodynamic treatment	128/89 8
15	\boxtimes	US RE37180 E	:	Photochemotherapeutica l obstruction of newly-formed blood vessels	514/41 0

	Inventor
13	Hamblin, Michael R. et al.
14	Peyman, Gholam A.
15	Mori, Keisuke et al.

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